



# LORD RUNNER



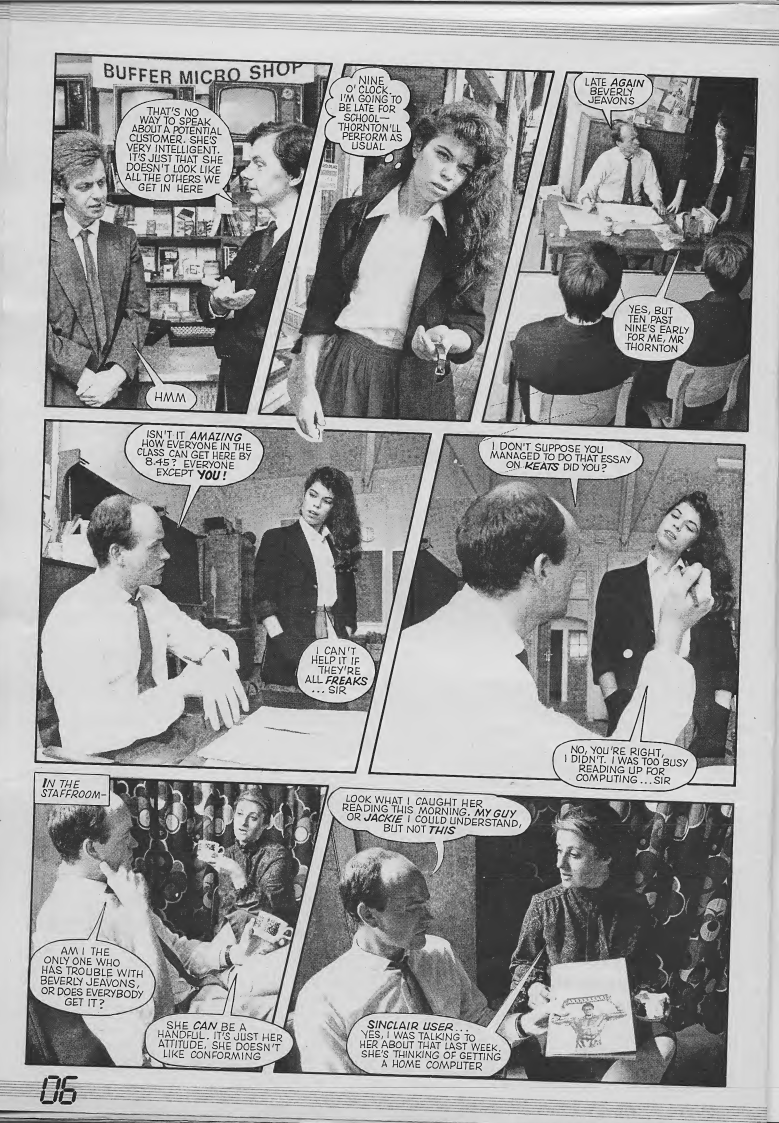
# LOAD RUNNER











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The success of the Sinclair ZX80, ZX81 and Spectrum in the U.K. has been phenomenal. But in the States the Sinclair has been given a real American welcome — making the Sinclair range the biggest seller in the world! The American ZX81 equivalent: "The Timex Sinclair 1000" from the giant Timex organisation, has been bought by hundreds of thousands of enthusiasts.

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Send to: TIMEX SINC 196-200 I	LAIR USER, ECC Pu Balls Pond Road, Lor	blications Ltd., ndon N1 4AQ
Yes, I want to subscrib special U.K. rate of £20	e to TIMEX SINCLA	IR HISED at the
Name		
Address		
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I enclose a cheque/P.O	. for £	sinclair
Please charge my cred		user
Card Name	Card Number_	
Signature	Date	
	bscribers only. Overseas rate	



N.B. Subscribers to Sinclair Programs or Sinclair Projects should be aware that Timex Sinclair User will occasionally reproduce top articles that have appeared in our U.K.

THIS PRINTOUT'S Data Snake begins with the letter 'D'. Find the correct letter 'D' in the word maze and then follow the directions, which are given below, to spell out a word. SECRET PATH: SE, NE, N, NE, SE, SE

T C A F U N	D L U G	A B I L A	R	B D A I T	A E L B C	F R E	R L O W P
A A	_	A E	R R	T D	C M	E O	_

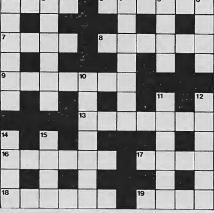
A CENTIPEDE travels horizontally down the screen line by line. On reaching the bottom line it starts again at the top but one pod is added to its length. It is now 10 pods in length and fills half the screen width on the top line. If there are 32 lines on the screen, how long will the centipede be when it has grown to occupy every space on the screen?

ANSWERS to the puzzles in last printout: The data snake spelt out the words

SPACE INVADER. The odd man out amongst the computer terms was FISH AND CHIPS.

The next binary number in the sequence was 10111010.

# Wordplotter 7



- 1. What you do first when getting this comic? (4)
- 3. For its sake, switch off at night (6)

- 7.365 programming periods (4)
- 8. Play with a computer without getting your feet wet? (3,3)

#### Virgin Games Competition Winners

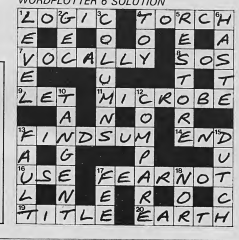
Chris Cowland, 12, Tonbridge, Kent; Martin Thorpe, 13, West Byfleet, Surrey; Karl Todd, 14, Patricroft, Eccles; Alastair Minty, 14, Summerhill, Aberdeen; A. Brightley, 14, Wisbech, Cambs; John Chasey, 12, Goffs Oak, Herts; Anthony Williams, 11, Spalding, Lincs; Jeffrey Cranmer, 16, Old Penshaw, Tyne and Wear; R. Fergey, 11, East Tilbury, Essex; Andrew Chester, 15, Stoney Stanton, Leics; Lee De-Steunder, Leek, Staffs; Deepak Lodhia, 14, Wyken, Coventry; Koon Loong Chan, 14, Thame, Oxon; Richard Mitchell, 9 West Byfleet, Surrey; Adam Lees, 14, Guiseley, Leeds; Anthony Carr, 11, Leyland, Lancs; Robert Brady, 16, Romford, Essex; Stuart McLeland, 12, Wokingham, Berks; A. Brown, 12, Bedworth; Darren Hughes, 15, London N1; Mark Loader, 14, Luton, Beds; James McAuley, 13, Moseley, Birmingham; Douglas McIntyre, 15, Falkirk; Wayne Myers, 12, Stanmore, Middx; Michael Tsang, 14, Belfast.

- 9. How Thomas More would describe computing, no doubt (7)
- 13. Bingo! A new idea for a computer game!
- 16. Shape generation not by accident (6)
- 17. Positive or negative, 16 loses some of the
- 18. What the games player usually does. . .
- 19.... and how he feels afterwards (4)

#### Down

- 1.16 on screen or hard copy (6)
- 2. This doesn't describe a digital computer
- 4. Like ICL and ULA (6)
- 5. Get money, from programming maybe (4)
- 6. Yin? On the contrary (4)
- 10. Like 1,2,3,4 but not between (7)
- 11. Writing programs secretly? (6)
- 12. Function little Edward browned off (6)
- 14. What the computer does on meeting LET C = A + B (4)
- 15. Lies around a bit of land (4)

WORDPLOTTER 6 SOLUTION



### 

# LOAD RUNNER T-SHIRTS TO BE WON

#### Can you crack the code to claim your prize?

Below is the first of my encoded messages for Decoders. Hidden in the message are the Decoder Membership numbers of three lucky Decoders and a simple question. Using your special Decoder Cipher Book, decode the message to discover whether your membership number is included. If it is, and if you can answer the question correctly, claim your prize by writing your name, address and membership number on a postcard, together with the answer to the question, and post it to me at my installation base, to arrive not later than September 30. Don't forget to state whether you require small, medium, or large size.

The encoded message is as follows: (Keyword No 2)

OKT ERYDX GRFOTNP JNT: HGT ZTNH QVH GAGT HGT QVH IAUT HGT HGT HGT TACKO PTUTG. VKJQ JNT QKT GJFTP HI **ONRFOREEP YKAESNTG?** 

For only £3 — or nothing at all, if you had the foresight to collect the tokens in the first 4 Printouts of Load Runner — you can gain access to the wealth of special offers and prizes that I will announce in each Printout. Just complete the coupon below and together with 2 passport-size photographs send it to me. Load Runner Decoders, 196-200 Balls Pond Road, London N1 4AQ.

Your Security Pass and Cipher Book will be despatched immediatelv.

List below the story/program you like best in Load Runne	ns and fact routines that r.		
1			
2			
3			
What do you dislike most in Load Runner?			
Do you have a computer?	YES/NO		
Name	Age		
Address			

DATA FOR YOUR MEMORY BANKS!

In Printout No 9 I will be giving away a super free record with music by Mainframe and programs for the BBC, Spectrum and Dragon computers.

To make sure you don't miss out access your newsagent now and place an order for Printout No 9, on sale October 13. More details in Printout No 8, on sale September 29.





#### Ace comic

YOUR COMIC IS GREAT. I give it 20 out of 10. I don't like comics much but I thought I'd give yours a try and I liked it so much I ordered it. I do not yet have a computer but I might be getting one for Christmas. My favourite stories are Load Runner, The Arcadians and Time Plan 9. Please could you print this letter in your ace comic because I've never had a letter in such a good magazine. Michael Wilson, Hull, North Humberside.

 Request granted, Michael. I hope that your Christmas requests are similarly ful-

#### Bigger Brainbox?

I THINK that Brainy's advice on computers is not long enough. I think it should be on two pages as it could contain more information. Owen Ogbanobi, 2000AD reader, London.

My team of operators endeavour to maintain a balanced output in each printout and if Brainy expanded his Brainbox any further, some fact-routines would have to be deleted to accommodate it. That would result in error messages from other readers. To put it in Basic, Owen, you can't please all of the people all the time, particularly 2000AD readers!



# Boring Trumbull

I'M WRITING about your story-program Trumbull's World; I'm finding it rather boring but perhaps it will get better. Better news is that I find Rom & Ram very amusing and the Load Runner strip very exciting, though confusing. The Arcadians is a weird and extraordinary story; it's almost supernatural, or as my dad would say, evil.

Sam Stockdale, Beeston, Notts.

· My programmers deny that there is any boredom output in Trumbull's World and respectfully suggest that perhaps there is an error in your running of this story-program. Correct this malfunction immediately by loading this printout's exciting instalment on page 33.

What does 'evil' mean? My operators claim that this does not compute. Perhaps your dad would like to provide further data for them to input. Anyway, at least he's reading it.

#### Show and tell

I WAS PLEASED to find a computer comic just for kids and it was nice to see some programs in it. When I go back to school I will tell them about the great stories and all about the Decoders and watch them turn green. I will try to persuade them to collect the comic and from what I have seen so far I shouldn't have much trouble.

Claire Stanley, Bromsgrove, Worcs.

#### Too much

THOUGH I think Load Runner is the most successful comic in the business, I must say the price is rather high. Fortunately nothing will stop me buying it and just to make sure, I am placing an order with the newsagent near-

Ewan Harrow, age 12, Sculthorpe, Norfolk.

 40 pence is a small price to pay for excellence, Ewan, as you obviously realise. I hope that other readers follow your example.

### What a Vic Joke!

HERE is a joke for you: Tom: How's your Vic today? John: You better beware, he's on the RAM Tony Sandbach, Hoole, Chester

. . . . . I will pay £3 for each letter or joke printed.

Write to: The Controller, Load Runner, 196-200 Balls Pond Road, London N1 4AQ

. . .

. . . .

#### Potty programs

PLEASE keep Soft Spot and your programs as regular features; they make Load Runner more like a computer magazine and much cheaper, too.

Here are some Potty Programs and their

inventors:

Space Invaders by Willy Killem Graphics by Betty Won't Pac-man by I M Hungry Defender by P R O Tector Scramble by Ivor Lasergun

Andrew Whiteside, age 13, Clitheroe, Lancashire.

 Load Runner is not a computer magazine; it is a computer comic - the first in the galaxy, and don't you forget it. In any case, you need have no fear, Andrew, my operators assure me that Soft Spot is now a regular feature, as are the programs, provided that readers continue to send them in. Remember, I will pay £10 for each program printed.

#### Sinclair bias?

I HAVE had all of your issues so far and I think the stories are just fab. However, there does seem to be a bit too much emphasis on software for the Sinclair machines and not enough for other computers. Anyway, congratulations on Load Runner; it is the best comic I have ever had.

Darren Evans, Tonbridge, Kent.

 The Soft Spot operators review software for at least four machines in every printout and of the 19 tapes reviewed so far, only five have been for Sinclair computers. Your input has been filed for future reference and I will endeavour to reflect accurately the needs of all my readers in forthcoming prin-

# Make a computer happy

EMERGENCY.LACK OF DATA.EMERGENOW

MEMORY BANKS UNABLE TO RECALL ISSUE 1 OF LOAD RUNNER. CLIVE THE SPECTRUM TO CONTROLLER PLEASE SEND DATA-ISSUE 1 OF LR. BROAD WALK WILMSLOW CHESHIRE SKS SPL

NIME EIGHT

PLEASE STOP THE COUNTDOWN.
MAKE A COMPUTER HAPPY SEND
ISSUE 1 OF LOAD RUNNEA.

THANK YOU

Clive Forrest, Wilmslow, Cheshire.

 Printout No 1 is winging its way to you, Clive. If any other readers require copies of Load Runner I have a limited quantity of all printouts except No 2 at my installation base. Please send a cheque or postal order for 55p to cover p&p for each printout you require.



# WIN AN ELECTRON COMPUTER

The Computer

YET AGAIN I bring you up-to-date news from the world of computers-the launch of the Acorn Electron.

An all-purpose tool designed specifically for the home, the Electron can perform a number of roles, from self-teaching to games playing, from personal money management to garden planning. Eventually the Electron will become a gateway to a wealth of electronic information, tapping the resources of Ceefax, Oracle and other viewdata services.

The Electron is language-compatible with the BBC Micro, and offers many of the Model B's powerful features, but, at £199, retails for half the price. Software is already available, covering games, education and money management.

#### The Prizes

I AM OFFERING two Electrons as first prizes in my easy competition, with 20 prizes of Acornsoft tapes for the Electron for the runners-up.

Winners can choose their cassettes from the selection below.

CREATIVE GRAPHICS: produces a spectacular range of pictures and patterns.

GRAPHS AND CHARTS: presents data graphically for a wide range of applications.

TREE OF KNOWLEDGE: an interactive program for children of all ages teaching categorisation.

STARSHIP COMMAND: command your ship against the aliens in this hi-res game.

MONSTERS: trap and kill the beasts pursuing you

1	6
2	7
3	8
4	9
5	10
The cassette I would cho	ose is
Name	•••••
Address	• • • • • • • • • • • • • • • • • • • •
A	ge

along walls and down ladders.

CHESS: a hi-res game with 10 levels of play.

DRAUGHTS & REVERSI: traditional games faithfully reproduced on screen.

SNAPPER: guide the snapper through the maze, avoiding the creatures that chase you.

METEORS: manoeuvre your ship through the meteor storm, watch out for UFOs.

#### How to Enter

THE Electron is an ideal home computer for all the family. Below are ten activities which the Electron can perform in the home. Simply place them in what you consider to be the order of importance. For instance, if you think A is most important, then write A in the space provided.

- A Teaching foreign languages
- B Aiding exam revision and homework
- C Financial planning and management
- D Playing games and adventures
- E Generating recipes
- F Garden planning
- G Programming tool
- H Teaching literacy and numeracy to pre-school children
- I Picture making
- J A basis for word processing

Then send your entry to: Electron Competition, Load Runner, 196-200 Balls Pond Road, London N1 4AQ, to arrive not later than September 30. My decision is final and employees of ECC and Acorn Computers are ineligible.

# SPECIFICATIONS

The Electron contains 32K ROM and 32K RAM. Only 3½K RAM is required by the Machine Operating

It features a 56-key QWERTY keyboard with 10 user-definable keys. All keys are software re-defin-

It gives high quality colour TV display and has a built in loud-speaker.

It will eventually be upgradeable via expansion units.

DATELINE AUGUST 1993 = DAVY'S DOM-INATORS HAVE TAKEN ON A NEW PROGRAMMER TO UPPATE THE SYSTEMS CONTROLLING THEIR TEAM OF FOOTBALL-ING ROBOPLAYERS - BUT SHE HAS DISCOVERED THEIR SECRET!

THERE'S ONLY ONE WAY YOU COULD HAVE BEATEN THAT PROGRAM, DAVY, YOU'RE NOT THE ONLY HUMAN PLAYING!

WHAT MAKES YOU THINK THAT?



THIS NEW PROGRAM
COULD FORECAST EVERY
MOVE YOU PLAYED - UNTIL
YOUR Nº 10 GOT THE
BALL! OWN UP DAVY, HE'S
NOT A ROBOPLAYER AT ALL, IS HE ?!



WE'D BETTER COME CLEAN, DAVY, HER PRO GRAM PLAYED ALL AROUND US UNTIL I MADE MY MOVE

HE'S RIGHT! THE ONLY WAY WE CAN STOP NEAVE MARSHALL EST-ATES CLOSING YOU DOWN IS TO WORK AS A TEAM!



ANDY EXPLAINS HOW AFTER A CHILDHOOD ACCIDENT SURGEONS REBUILT HIS LIMBS GIVING HIM SUPER-HUMAN STRENGTH. DISQUALIFIED FROM COMPETING WITH HUMANS, THERE WAS ONLY ONE OPTION.



THIS HAS NO SPEAK-BACK FACILITY, BUT I CAN SOON FIX THAT! IT'S FANTASTIC, THOUGH-A HUMAN TAKING ON COMPUTERISED ROBO-PLAYERS-AND WINNING!



I KNOW I CAN-AND WHEN I'VE FINISHED, THE DOMS WILL BE UNBEATABLE!



OVER THE NEXT FEW WEEKS THEY WORK FEVERISHLY, UNTIL...

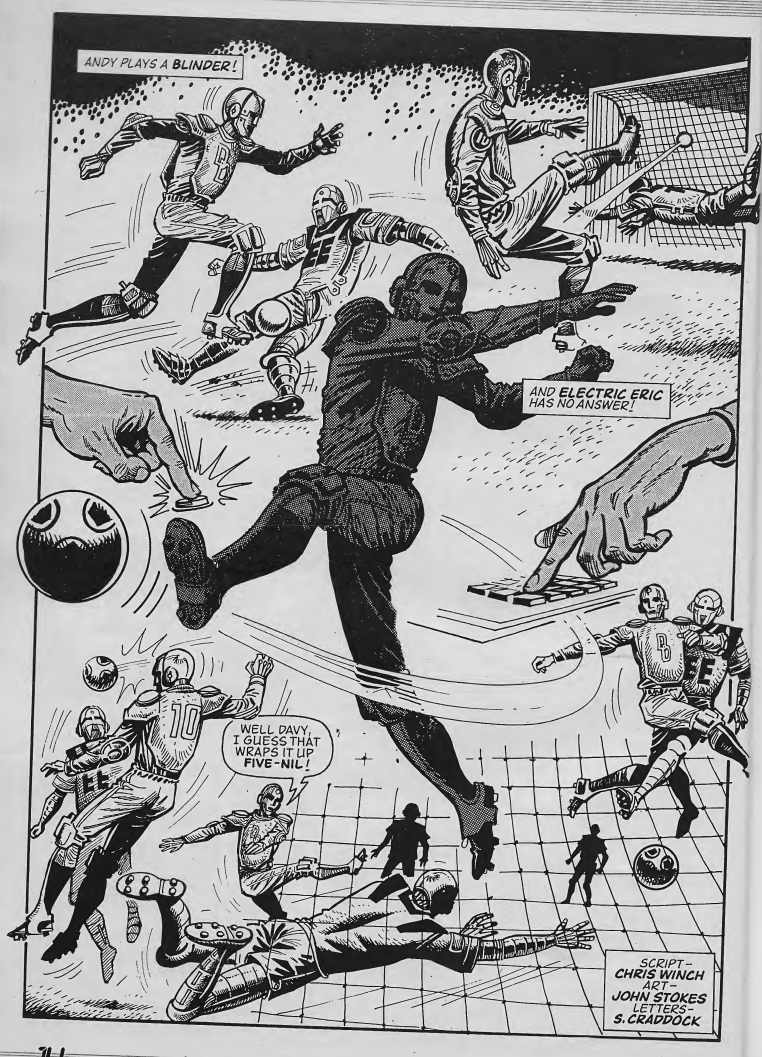


.. THE FIRST MATCH OF THE SEASON!



ELECTRIC ERIC'S OLD EVERTONIANS! THEY THRASHED US LAST SEASON-LET'S SEE IF WE CAN GIVE THEM A BIT OF THEIR OWN





# ANDY ROYD





NEXT EVENING, WHEN THE REST OF THE STAFF HAVE GONE HOME . . .

> OFF YOU GO, ANDY, YOU'RE ON-LINE!



1/8









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# OLYMPIA SEPT 17 to SEPT 25

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## HALLS THE THINGS





# Great Things

HALLS OF THE THINGS is an excellent graphics maze adventure for the 48K Spectrum.

You play the hero who must gain access to a multi-level maze by using a stairway which runs up its eastern side. You have to collect the rings of power and also kill as many monsters as you can along the way.

Killing monsters is thirsty work and it will sap your magical strength. As a result, your power level will decrease when you are hit by a Thing and if it goes below zero you will die. You must drink the milk in the bottles strewn around the maze in order to

Apart from being the fastest Spectrum arcade-quality adventure around, Halls of the Things has several other novel features. The maze scrolls in all directions, depending on which way you are moving, and you can get a close-up view of your part of the maze by pressing the 'space' key.

You have several weapons at your disposal and these include a sword, lightning and fireballs. All are shown in graphic detail on

There is little that can be said against this adventure and it is possibly the best piece of software to be produced for the 48K Spectrum this year.

It is available from Crystal Computing and costs £7.50. Fun, 7; addictive, 9; graphics, 10.

#### Useful routines for the Oric

THE ORIC-1 EXTENSION MONITOR is one of the few machine code utility programs around for the 48K version of the machine.

The package does not do much to extend the computer's capa-bilities, but it does provide some useful routines which allow the translation of machine code numbers, written in hexadecimal, to 6502 assembly language. That means that such instructions as AFBF, which is quite indecipherable without some knowledge of the codes, can be translated into semi-English statements, such as LDA, 12, which are easier to understand.

One obvious use of the package is that it can disassemble machine code routines in the Oric's memory so that the user can debug them, taking any errors out of the code. The commands within the Monitor will allow the user to search for specific strings within the memory and to alter locations where errors occur.

One major advantage of the Extension Monitor is that the user can run the machine code program which he has written using the Monitor from within the Mon-

The Extension Monitor is disappointing because it lacks userfriendliness and power. It costs £15 and can be obtained from Kenema Associates Ltd.

# The flight of the Dragon

MICROCOMPUTERS, such as the Dragon 32, lend themselves perfectly to flight simulation programs. Hewson Consultants has taken advantage of this with its Dragonfly simulator, which puts the player in the cockpit of a light aircraft.

The simulation allows the pilot to do most things that a real pilot can do. It is possible to provide aerobatic displays, although that is highly dangerous for the beginner.

Your aircraft will take off from Norwich airport. From there you can fly around for a short time, until you come down to land or your fuel runs out. The worst part of the trip is landing and this

The simulation may sound easy, but the author has provided a joystick option to add more realism to the program and to make the aircraft easier to control for the beginner. The display panel on the computer screen, including a cockpit view from the aircraft, is confusing but the less-than-ample instructions will give some idea

If you would like enacting the closing scenes from the film Airport then this program is for you. It can be obtained from Hewson Consultants and costs £6.95. Fun, 6; addictive, 7; graphics, 8.





# Double top!

IF YOU FANCY yourself as the next Eric Bristow, 180 from A & F Software is the way to learn darts without putting too many holes in the bedroom wallpaper. Priced at £6.95 and running on a BBC model B, 180 is a two player game with the computer showing the play, enforcing the rules, and keeping track of the scores.

Three types of game are available; Normal—where you start with a fixed number and reduce your score to zero, finishing on a double (the start may be 101, 201, up to 901); Round the Clock where each player has to hit the numbers in sequence, the winner being the first one to hit a bull; and Shanghai - where each player throws at the numbers in sequence and the scores for each number are added to find the winner. You can choose a difficulty level for the games between 1—difficult—and 10→impossible! A well-thought-out game with good graphics, it is spoilt only by

very sketchy instructions. Fun 5; addiction 4; graphics 7.

## COMPUTAFAX

# Difficult delivery

COMPUTERS have not always been as small as today's micros, and installing them was often a major operation.

The photograph below depicts the delivery in 1959 by crane of a Powers-Samas PCC (Program Controlled Computer) to the Alliance Insurance Company in Chiswick. The PCC received input in the form of punched cards, and was used to calculate dividend warrents, as well as performing other operations. It was in service for about four years.

(Photograph courtesy of Sun Alliance Insurance Group)





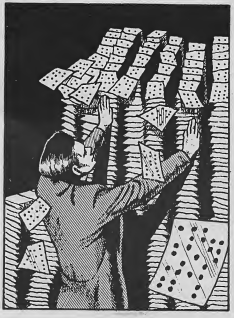
# Doctors to do little?

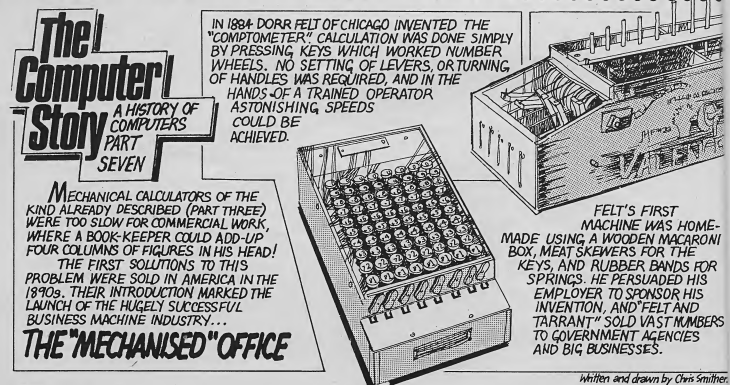
COMPUTERS are rapidly becoming commonplace in hospitals, but not everybody is overjoyed with the new technology.

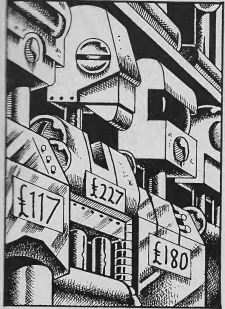
In the hypertension unit at one hospital a micro was installed to analyse tests, make diagnoses and suggest treatment. The patients could operate the system directly through a VDU in the clinic, and a nurse took its orders. One junior doctor, worried that he was becoming redundant, fought a losing battle with the computer, feeding it false data about fictitious patients as a protest, until he was eventually dismissed.

### Putting out the output

WHATEVER HAPPENS inside computers, they are very good at producing output as paper or punched cards. Three Cambridge visitors to ENIAC in succesive years noted that the corridors to the computer room had got narrower each year, as more and more punched cards were stacked up along them. ENIAC was sited at the Aberdeen proving ground near Philadelphia and next to Chesapeake Bay. Speculation was rife as to where the cards finally disappeared, and it was suggested that someone with a bulldozer must be pushing the old cards into the Bay.







### Marketing metal men

IN THE SEIBU Department store in Tokyo the latest thing is an off-theshelf robot. In a newly opened 'robot corner' customers can take their pick from a wide range of locally made machines. Speciallytrained assistants are available to assist would-be purchasers. However, the cheapest model costs about £16,000 - more than eight times the cost of an Apple or a hundred times more expensive than a Spectrum. No indications yet have been received on the volume of sales but it is unlikely that British micro stores will follow the Japanese lead in the near future.

Buzzwords are the jargon of the computer world and can be very confusing. Below, *Load Runner* continues its glossary of computing terms. Get buzzing.

**Dump.** To put all the contents of memory (RAM) on to backing storage such as disc so that it will not be lost when the power is switched off.

**Edit.** To change data which has been stored in a machine. It can apply also to changing a computer program within the machine in order to correct errors which occured when it was entered.

Electronic office. An office where most of the tasks, such as accounting, letter-writing and preparation, and even letter mailing have been automated.

End-user. The person who will recieve the information which has been processed by the computer. This could be the person at the computer terminal who has been typing in the instructions or it could be a businessman who has ordered a report to be prepared by the computer.

Enquiry. An instruction which is given to the computer by a user in order to gain access to data stored within the machine. For instance, if the user wanted to find a certain name and address on a disc which has been inserted into the computer an enquiry would be made about the information.

EOF (End of File). That instruc-

tion tells the computer that it has reached the end of the data which it is reading or scanning. When it reaches that instruction it will stop the reading process and regard the data as complete.

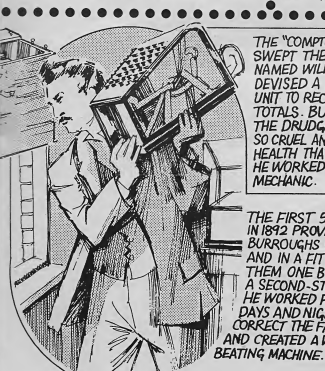
EPROM (Erasable Programmable Read Only Memory). Unlike RAM, this can be programmed to store information permanently even though the power may have been switched off. The EPROM chip can also be wiped clean of its present information and re-programmed with new information.

**Error message.** A message which the computer will give to a programmer if it has encountered a problem or error in a program.

**Exit.** To leave the execution of a program even though it may not have finished. The computer will break away from the program and inform the user that it has done so with an error message.

**Extender board.** A piece of circuit board which will allow the user to add bits of equipment, such as more memory or an EPROM to the basic computer.

**External storage.** That includes disc drives, cassette decks and floppy-disc drives.



THE "COMPTOMETER" MIGHT HAVE SWEPT THE BOARD, BUT A RIVAL NAMED WILLIAM BURROUGHS DEVISED A SUCCESSFUL PRINTING UNIT TO RECORD NUMBERS AND TOTALS. BURROUGHS HAD FOUND THE DRUDGERY OF BOOK-KEEPING SO CRUEL AND DAMAGING TO HIS HEALTH THAT HE LEFT THE BANK HE WORKED AT AND BECAME A MECHANIC.

THE FIRST 50 MACHINES MADE IN 1892 PROVED UNRELIABLE.

BURROUGHS GOT THEM ALL BACK, AND IN A FIT OF ANGER THREW THEM ONE BY ONE THROUGH A SECOND-STOREY WINDOW!

HE WORKED FOR THREE DAYS AND NIGHTS TO US CORRECT THE FAULTS, AND BOTH

THE "COMPTOMETER" AND THE BURROUCHS

THE "COMPTOMETER" AND THE BURROUGHS
NDOW!

"ADDER-LISTER" BECAME THE WORLD'S MOST.

"POPULAR ACCOUNTING MACHINES. THE LATER
USE OF ELECTRIC POWER TO DRIVE THE CALCULATOR'S OPENED UP THE MARKET EVEN FURTHER,
AND BOTH MEN BECAME MILLIONAIRES AND LAUNCHED
HUGE BUSINESS ORGANISATIONS. TODAY BURROUGHS
IS ONE OF THE BIGGEST WORLD-WIDE COMPUTER FIRMS.



CREAMING OUT of your local cinema screen soon, at 200mph, comes Blue Thunder, the awesome computer 'copter star of the latest release by John Badham, the director of WarGames.

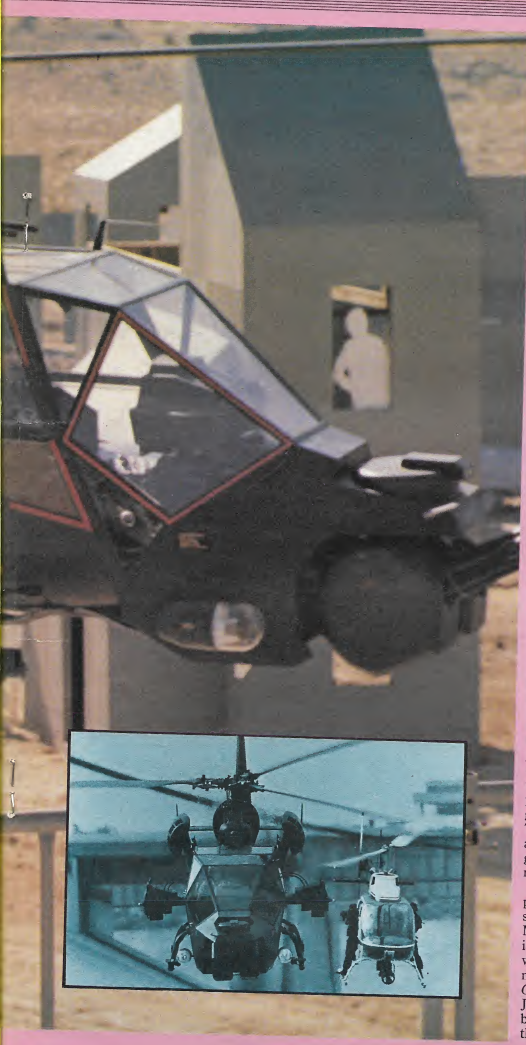
Blue Thunder is the ultimate law enforcer - a super-surveillance helicopter with incredible firepower, capable of controlling and devastating whole cities. The 20mm cannon can deliver 4,000 rounds a minute, and is co-ordinated with the pilot's helmet - the mere twist of his head and the push of a button sights and fires the deadly weapon. The helicopter carries a 30,000,000 candlepower night lamp which can pinpoint an insect on the ground, and inch-thick armour plating to protect its occupants.

Even more incredible is the computer technology incorporated in Blue Thunder. Its electronic eyes and ears can spy on everything that happens in the city below, seeing and hearing through buildings and walls, recording it all on audio-video tape. It has access to computer data banks throughout the country, which can provide instant printouts on any suspect's background and

'political reliability'.

Blue Thunder is a terrifying creation - and, what is more frightening, it isn't a creature of fantasy; the technology to accomplish all this is already in use on military helicopters. In the wrong hands - or even in the right hands - Blue Thunder could be a dangerous and invincible tool. And in the film, the helicopter pilot, played by Roy Scheider, gradually comes to realise that Blue Thunder is already in the hands of an extreme right-wing government group. This knowledge is enough to necessitate his elimination.

Blue Thunder is both actionpacked and thought-provoking. Also starring Warren Oates, Malcolm McDowell and Candy Clark, the film is currently showing in London, and will be hitting the provinces in the near future. With both this and War-Games under his belt, it looks like John Badham is well on his way to becoming the Alfred Hitchcock of the computer thriller!





# Inside matio

The wonderful world of the PCW Show opens up again on 29th and 30th September and 1st and 2nd October.

And, like every previous Show, it's the one and only place for the newest, biggest, smallest, costliest, cheapest, finest, micro hardware, software, bolt-ons and books.

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Make sure you visit the PCW Show. It's on from Thursday September 29th until Sunday October 2nd, at the Barbican Exhibition Centre in London.

It'll be fully signposted, and is easy to reach by tube, bus or car. Make sure you don't miss out.

#### The PCW Show: £3.00 - but to

you £2.50. Clip and keep this voucher to save 50p when you buy a PCW Show ticket on the day

#### PCW SHOW 50p DISCOUNT VOUCHER

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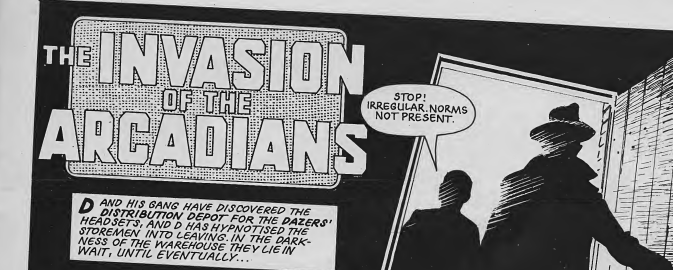
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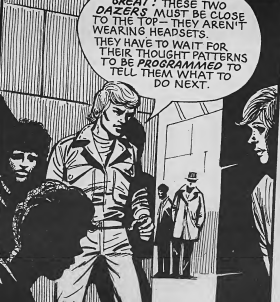
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AFFIRMATIVE.
DISPLACEMENT
INTENTIONAL OR
ACCIDENTAL?



GREAT: THESE TWO
DAZERS MUST BE CLOSE
TO THE TOP—THEY AREN'T
WEARING HEADSETS. THEY HAVE TO WAIT FOR
THEIR THOUGHT PATTERNS
TO BE PROGRAMMED TO
TELL THEM WHAT TO
DO NEXT.



INSTRUCTIONS
RECEIVED. UNIT P
RETURN TO BASE,
UNIT F REMAIN
AS SECURITY.



SCRIPT: LES COOKMAN ART: JOHN STOKES LETTERS: STEVE POTTER

YOU AND BENNY
FOLLOW THAT DAZER TO
THEIR BASE — BUT DON'T
GET MIXED UP IN ANYTHING
YOU CAN'T HANDLE. JUST
COME BACK HERE. JO AND
I WILL WAIT AND
COVER THIS ONE.



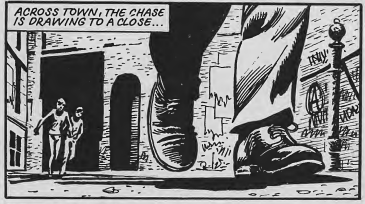




















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(Allow 28 days MAXIMUM FOR DELIVERY)



Total

# nmodore Vic 20)



#### Commodore (U.K.) Ltd., 675 Ajax Avenue Slough, Berkshire

#### **Specifications**

Price Numbers sold How sold Processor Standard RAM **Expansion RAM** Basic + operating system Display

Tape recorder **Backing storage**  Colour

Optional

£129.99 600,000 Assembled 6502 5K 3K, 8K, 16K

Disc drives

23 lines × 22 characters manufacturer's

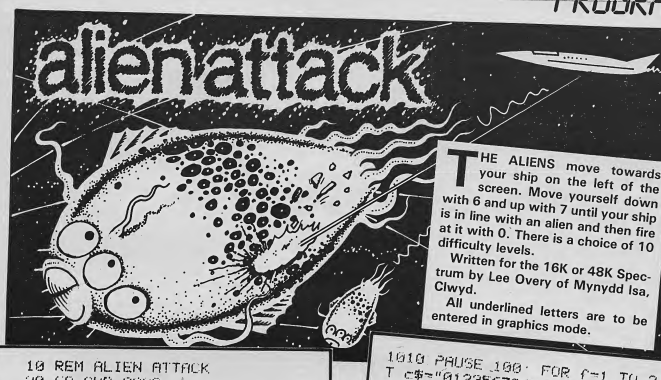
Computer branches of Boots, Rumbelows, Dixons and Currys. Imagine Software, Masons Buildings, Exchange Street East, Liverpool, Merseyside. Interceptor Micros, Lindon House, The Green, Tadley, Hampshire.

The machine is now sold in a boxed set which includes Commodore's Data Cassette and a free introductory course in Basic. It is still one of the most popular microcomputers in Britain and the USA but has been superseded by the Commodore 64 which is £100 more expensive. Software and hardware for the Vic is widely available in most computer shops.

#### Program

This program is an aid to printing character strings at different positions on the screen by entering the x,y co-ordinates.

75 PRINT"" 80 REM ENTER CO-ORDINATE FOR CHARACTER REM THIS PROGRAM WILL FRINT THE REM DIMENSIONAL ARRAY ANYWERE ON REM TO BE PRINTED 4 REM THE SCREEN. 90 IMPUT X,Y 100 FOR C=1 TO A 110 FOR D=1 TO B REM GIVEN THE X AND Y COORDINATES REM 120 Q=38400+X+22\*Y REM INPUT DIMENSION SIZE OF CHARACTER 130 POKE 0,3 PRINT"3" 140 F=7680+X\*22\*Y 10 INPUT A.B 150 POKE F,Z(C,D) 20 DIM Z(A,B) REM ENTER DATA INTO DIMENSION 160 X=X+1 170 NEXT D FOR C=1 TO A FOR D=1 TO B INPUT E:Z(C,D)=E 50 180 Y=Y+1:X=X+3 190 NEXT C 60 NEXT D: NEXT O



20 GO SUB 9000

30 BORDER 1: PAPER 0: INK 7: C 13

49 GO SUB 8999

45 CLS : INPUT "Difficulty? (1 -10) ";P' IF PK1 OR P>10 THEN GO TO 45

50 LET 1=3: LET sc=0: LET z=20 +P : LET sc=0 : LET x=10 : LET y=1 : LET b=30: LET a=INT (RND\*17)+2

54 FOR n=0 TO 50

55 PLOT OVER'1; BRIGHT INT (RM D\*2); INK INT (RND\*7)+1;INT (RND \*250)+1, INT (RND\*173)+1

56 NEXT n

60 FOR b=z TO 3 STEP -1

65 PRINT AT X,4) INK 6;"ABC"

70 PRINT AT a.b; INK 7;"D ": B EEP .01,-20

80 PRINT AT x,9-1; INK 2;"E"

90 LET X=X+CINKEY#="6">-CINKEY ##"7" )+(x<2)-(x>19) PRINT AT x+ 1,9-1;" ";AT x-1,9-1;"

130 IF INKEYS="0" AND a=x THEN GO TO 500

140 PRINT AT 1,0;" ":AT 20,0

150 IF 6-3 THEN LET 1-1-1: BEEP .5,-40: PRINT AT a,b-1;" F 1=0 THEN GO TO 1000

160 NEXT b

200 GO TO 60

500 REM ALIEN SHOT

510 PRINT AT x,9+3; INK RND\*7+1 ; "EEEEEEEEEEEEEEEEEEEEEE

PAUSE 5: LET a=INT (RND:x17)+2: P RINT AT X,9+3;"

520 LET z=z-1: LET sc=sc+10: GO TO 60

1000 REM END OF GAME

entered in graphics mode. 1010 PAUSE 100 FOR F=1 TO 2: LE T\_c#="01235678987655543224322432

HE ALIENS move towards your ship on the left of the screen. Move yourself down

1020 FOR n=1 TO 30 BEEF .05,VAL C#(n) NEXT n: NEXT F

1030 PRINT AT 1,0; FLASH 1;" SCO RE!";sc: INFUT "Another Go? (9/n ? ") 3事: IF 3事="9" THEN CO TO 45 1040 STOP

8000 REM INSTRUCTIONS

8010 PRINT INK 6)AT 0,9;"ALIEN A

8020 PRINT : PRINT " As Pilot of the 'USS RESCUE' your job is to shootall the Alie ns coming at you from deep sp BCO. II

9030 PRINT - PRINT " You can onl y fire when your direct line with theAlien." craft is in

8040 PRINT : PRINT INK 6: " Keys - '6'- Down"; TAB 8;"'7'- UP"; TAB 8;"'9'- Fire Laser"

8050 PRINT : PRINT " Beware! - The Aliens get nearer to you as yo u Progress."

8080 PRINT FLASH 1; INK INT (RND) \*7)+1;AT 21,1;"PRESS A KEY"

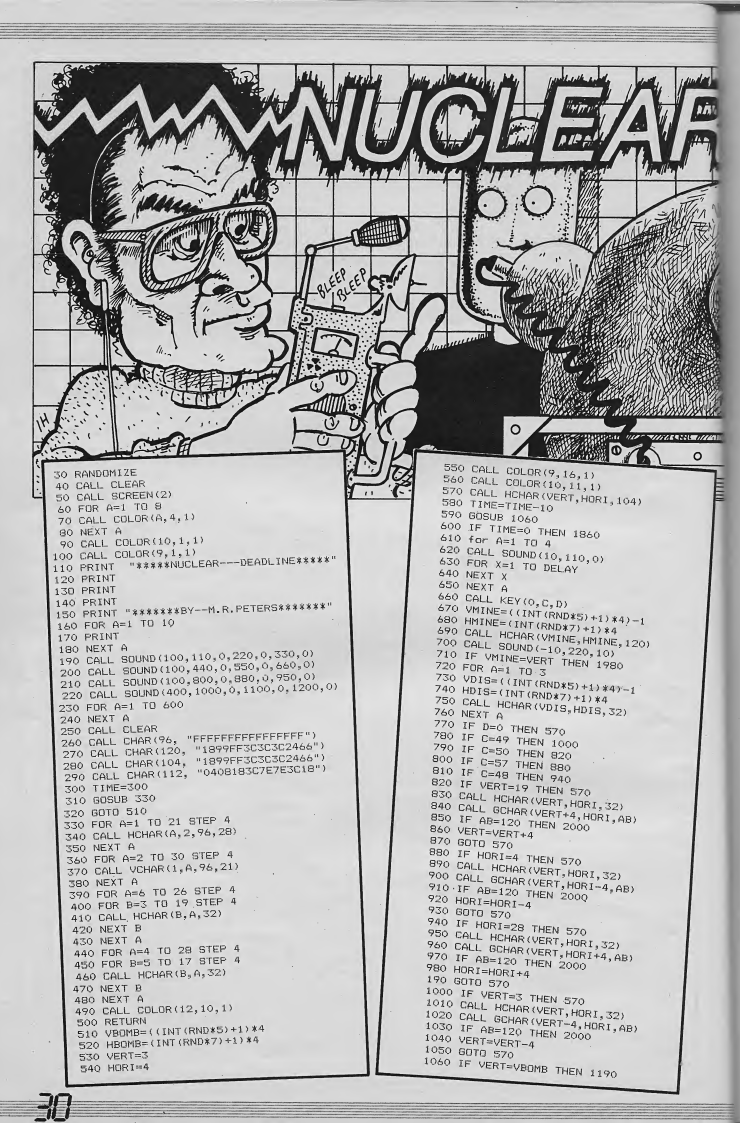
8090 PAUSE 5 IF INKEYS="" THEN

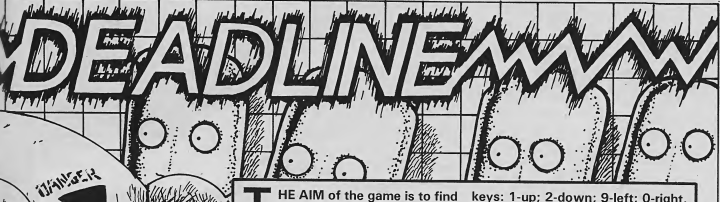
8500 RETURN

9000 REM GRAPHICS

9010 FOR F=144 TO 149

9020 FOR m=0 TO 7. READ a: POKE USR CHR# f+n,a: MEXT n: NEXT f 9030 DATA 224,240,248,255,243,24 3,255,0,0,0,0,255,51,51,255,0,0, 0,0,0,128,224,255,0,0,62,120,254 ,254,120,62,0,0,0,31,59,125,63,0 ,**0,0,0,0**,0,0,0,255,0 9100 RETURN





HE AIM of the game is to find the Atomic Bomb randomly placed in a building and to disarm it in 300 seconds. To help, you have a Geiger counter which clicks faster the nearer you get to the bomb.

When you run the program you will see a plan of the building, but you can't see the bomb. You are the yellow man in the top left-hand corner of the building and you move through the building by using

keys: 1-up; 2-down; 9-left; 0-right. This is not all — you must also avoid capture by the Red Androids which appear and disappear at random. Once you find the Atomic Bomb you disarm it by finding the right code.

Nuclear Deadline runs on both the TI 99/A and the 99/4A, and was submitted by Mark Peters, 15, from Arlesey, Bedfordshire. His fastest time to date is 110 seconds. Can you beat that?

```
1070 IF VERT=VB0MB+4 THEN 1150
1080 IF HORI=HBOMB+4 THEN 1150
1090 IF HORI=HBOMB-4 THEN 1150
1100 IF VERT=VBOMB-4 THEN 1150
1110 IF HORI=HBOMB-8 THEN 1170
1120 IF HORI=HBOMB+8 THEN 1170
1130 IF VERT=VBOMB+8 THEN 1170
1140 IF VERT=VBOMB-8 THEN 1170
1150 DELAY=25
1160 GOTO 1230
1170 DELAY=34
 1180 GOTO 1230
 1190 IF HORI=HBOMB THEN 1240
 1200 IF HORI=HBOMB+1 THEN 1220
 1210 IF HORI=HBOMB-1 THEN 1220
 1220 DELAY=12
 1230 RETURN
 1240 CALL HCHAR (VBOMB, HBOMB, 112)
 1250 CALL COLOR(11,14,1)
  1260 CALL SOUND (100,880,0)
  1270 CALL SOUND (150, 660, 5)
  1280 FOR A=990 TO 660 STEP-10
  1290 CALL SOUND (-300, A, 0)
  1300 NEXT A
  1310 CALL SCREEN(9)
  1320 FOR A=1 TO 8
   1330 CALL COLOR(A, 16, 1)
  1340 NEXT A
  1350 PRINT " YOUR TROUBLES ARE"
  1360 PRINT
  1370 PRINT " NOT OVER YET!!"
   1380 PRINT
   1390 PRINT " YOU MUST BREAK THE"
   1410 PRINT " 4 DIGIT DISARMING CODE"
   1420 PRINT " ENTER THE NUMBER"
    1430 PRINT " 0000-9999"
    1450 FOR A=1 TO 7
    1460 PRINT
    1470 NEXT A
    1480 CODE=INT(RND*9999)+1
     1490 PRINT " TIME TO DETONATION: "; TIME
1500 IF TIME=0 THEN 1860
     1520 PRINT " IT TAKES 10 SECONDS"
1530 PRINT " FOR THE BOMB TO VERIFY"
1540 PRINT " THE CODE"
1550 INPUT "ENTER CODE-":D
    1510 TIME=TIME-10
    1520 PRINT "
     1560 IF D>CODE THEN 1590
1570 IF D<CODE THEN 1650
      1580 IF D=CODE THEN 1710
```

```
1590 PRINT " CODE NUMBER TOO HIGH!"
 1600 PRINT
 1610 IF 10=TIME THEN 1630
 1620 GOTO 1490
  1630 PRINT "
                HURRY UP OR YOUR DEAD"
 1640 GOTO 1490
 1650 PRINT " CODE NUMBER TOO LOW!"
 1660 PRINT
 1670 IF 10=TIME THEN 1690
1680 GOTO 1490
1690 PRINT " TIME IS RUNNING OUT!"
1700 GOTO 1490
1710 CALL SCREEN(3)
1720 PRINT " WELL DONE!!"
1730 PRINT
1740 PRINT " YOU DISARMED THE BOMB"
1750 PRINT
1760 PRINT " WITH"; TIME; "SECONDS TO GO"
1770 PRINT " PLAY AGAIN ? Y/N"
1780 CALL KEY(0,C,D)
1790 IF D=0 THEN 1780
1800 IF C=89 THEN 10
1810 IF C=78 THEN 1840
1820 PRINT " ANSWER Y/N"
1830 GOTO 1780
1840 CALL CLEAR
1850 STOP
1860 FOR A=1 TO 5
1870 CALL SCREEN(10)
1880 CALL SOUND (500, -5,0)
1890 NEXT A
1900 FOR A=1 TO 8
1910 CALL COLOR(A,16,1)
1920 NEXT A
1930 PRINT " YOU RAN OUT OF TIME"
1940 PRINT
1950 PRINT " YOU ARE DEAD!"
1960 PRINT
1970 GOTO 1770
1980 IF HORI=HMINE THEN 2000
1990 GOTO 770
2000 FOR A=800 TO 760 STEP-1
2010 CALL SOUND (-10, A, 0)
2020 NEXT A
2030 PRINT "
              YOU HAVE BEEN CAPTURED"
2040 PRINT " BY THE ANDROIDS!"
2050 PRINT " YOU HAVE FAILED"
2060 FOR A=1 TO 7
2070 PRINT
2080 NEXTA
2090, GOTO 1770
```



HI! I'M BRAINY and I really rate computers. I'm in Load Runner every issue so write to me at 196-200 Balls Pond Road, London N1 4AQ and I'll do my best to answer any questions you have.

Remember, Brainy's the name and, by the way, I will pay £1 to anyone whose name is mentioned. Write away!

# BRINI'S BRINISCX

Expensive cartridges

I OWN an Atari 400 and would like to know why the cartridge and cassette games for it are so expensive. It always takes me so long to save up that much.

Paula Wexford, Derby

THE CARTRIDGES have a special ROM chip with the game programmed in so that it can't be rubbed out. These are very efficient and reliable, and (as you know) very quick in loading, but are expensive to make. The prices stay sky-high as there isn't much competition so the buyers have no choice—they must buy either the expensive ones or none at all. The cassettes are expensive again because of the lack of competition and because Atari don't want people to stop buying cartridges. When more software companies come into the market the prices should drop fast.

# Have micro - will travel?

WE ARE MOVING to Canada in October. Can we take our computer with us, and buy the software there?

Mark Gray, Stratford

IT WOULD BE fairly easy to take

the computer with you; however once there the computer would have to be adapted for the different voltage and TV sets in Canada. Computers which are on sale there have software available, so you will be all right if you have an Apple, Vic 20, ZX81 (which is called TS1000 out there), Spectrum (TS2000) or T199. The tapes may not all work on the English models, however.

It might be easier and more sensible to sell your computer before you leave, and then to buy one in Canada, which you will know will work there without any problems.

Pocket-size computers

I HAVE just been on holiday to America and whilst I was there, I saw some calculatorsize computers. I was wondering whether I could buy one in England.

Anthony Moore, Rochester

THOSE COMPUTERS are made by Sharp, Casio, Epson and Tandy and can be bought in most large computer shops. The best ones cost several hundred pounds, but it is possible to buy less sophisticated ones for about £130. Some people say those are the computers of the future.

Bargain hunting

I BELONG to a small computer club that is just starting and we are trying to build up our collection of games (both on disks and on tape). Can you tell me where we could obtain inexpensive games, perhaps wholesale?

Geraldine Foster, Mevagissey

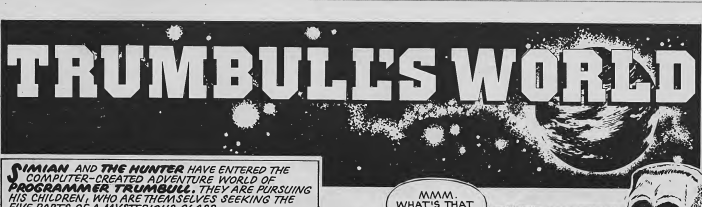
YOU COULD try writing to the manufacturers, asking them if you could have cheaper tapes because you are starting a club, or you could ask for a catalogue and order form. You could also attend computer fairs and ask manufacturers there, and look out for cheap tapes and disks. There are clubs which issue weekly magazines and sell tapes and disks that are not too expensive. These include the Sinclair Owners' Software Library which provides a catalogue and you can order games and test them before buying. The address is: The Sinclair Owners' Software Library, Liss, Hants, GU33

#### No hire facilities

I AM a great fan of Load Runner but, unfortunately, have not got a computer of my own. My dad doesn't think that computers are worth the money, and, in order to persuade him otherwise is there any way I could hire a computer for a week or so?

Francis Bagley, Northumberland

UNLESS you are very lucky and live near one of the few small, local computer shops which hire out computers as well as selling them-in which case you would probably know of them-there is not yet any famous widespread chain that provide hire facilities. Most shops—W H Smith's, Dixons and Lasky's for example have computers on display which you can use, but not to take home. and they don't like children using them too much. Try asking your pals at school if they have a computer that you can borrow for a short time, or go to their house with your dad and have a little go on their computer. If your school has computers you could see if the teacher in charge would let you borrow one for the weekend.



SIMIAN AND THE HUNTER HAVE ENTERED THE COMPUTER-CREATED ADVENTURE WORLD OF PROGRAMMER TRUMBULL. THEY ARE PURSUING HIS CHILDREN, WHO ARE THEMSELVES SEEKING THE FIVE PARTS OF A MYSTERIOUS CLASP.



May be and the state of the sta











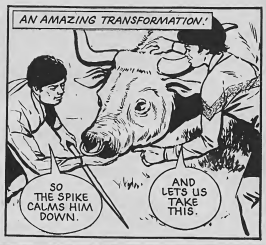


# TRUMBULL'S WORLD



# TRUMBULL'S WORLD







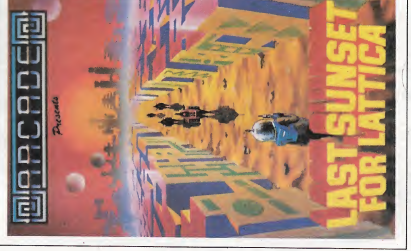




35







LAST SUNSET FOR LATTICA (Original) is a true graphical adventure bear game in real time. Your aim is to defuse a bomb hidden somewhere ok, in a highly complicated make avoiding many well armed andordous along the way. Extra lives are there for the taking, so are the keys to take you to the next level and all the while time is running out for the 1 of



THE DETECTIVE (Original) You thought it was just another "Take the secrets from a "Sife and Run" job but the mob thought differently. They will try everything to stop you this time. If madmen, lasers, bombs, dynamite, daggers, barrels, blister bombs, your eight, belicopters, jefs and fourteen other levels do not get you, you might, just make it. Opening the safe has its pitfalls too'. Fast moving, m'c game with excellent graphics and sound. A very addictive game, REF. DET.



RAIDER OF THE CURSED MINE (Original) Greed drove you down into the old diamond mine. Sheer determination and lock is the only way our again. Lifts help you, so do lamps; and diamonds can be worth a fortune but beware of the evils that lurk deep in the mine. Troils with throw boulders at you, spiders who est you, ghosts who show no mercy and bats who steal things, add to this a men bonus and you have an exciting Arcade quality game. Reach level 32 and escape too the big outside world. REF. RAID.

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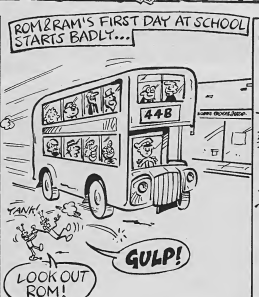


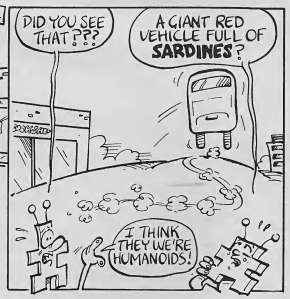












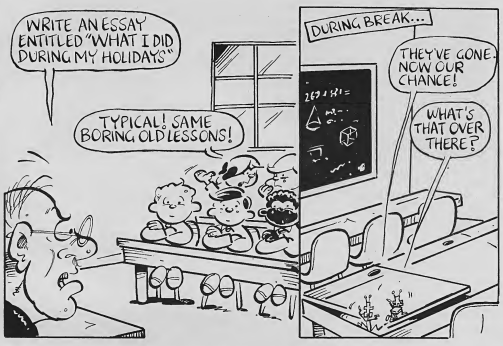






# ROM & RAM





















HE FIRST big game to come out of the Atari stables was Asteroids, manufactured at Atari Headquarters in Sunnyville, California, in 1979 with several million machines now scattered all over the world

Graphically the game is very simple, the screen completely black with the asteroids being a bright white outline only. This is compensated by the extremely smooth movement of all objects.

The player controls a triangular-shaped spaceship in the centre of the screen and has such features as left and right rotation, thrust, fire and Hyperspace at his disposal. The asteroids drift about the screen and the player has to destroy all on one screen before moving on to the next wave. That is extremely difficult because the asteroids when they are hit once, break in half, and then half again before eventually being destroyed. Not only does the player have to put up with space rubble drifting in from all sides, he also has to contend with two types of UFO. The larger UFOs are relatively easy to hit and often crash into asteroids giving the impression that the alien pilot must be space drunk. The smaller ones are more cautious; the pilots on these ships are wide awake, able to dodge your photon fire and return fire with alarming accuracy.

Asteroid's highest recorded score is 46 million, achieved in 2½ days' non-stop play. To achieve that the player must have used a tactic called 'Lurking'. To be a good Lurker, leave one half-asteroid on the screen and move to the safe area, located on the top right of the screen; point your spaceship in towards the corner and wait for an infinite number of small UFOs to appear. If a UFO appears at the bottom left, top left or bottom right, just fire in the opposite direction and your photon torpedo will 'wraparound' the screen and hit its target; obviously if a UFO appears in the top right corner you are already on target. 1,000 points are awarded for each UFO destroyed and a new life is earned every 10,000 points.

# Software

STEROIDS for the Atari 400/800 and the VCS are virtually the same; unlike the arcade game the drifting asteroids are solid instead of outlined.

The BBC Model B computer has Meteors, manufactured by Acorn Soft; that has outlined asteroids and is more like the arcade original.

For the Spectrum, there is Meteor Storm by Quicksilva, again with outlined asteroids. Sinclair's official asteroids game by Psion is Planetoids.

For ZX-81 owners there is a version of asteroids with five speed settings by the Electric Pencil Company of Hull.

 Ratings out of Ten:

 Atari 400/800
 6

 Atari VCS
 6

 BBC Model B
 8

 ZX Spectrum (Meteor Storm)
 8

 (Planetoids)
 7

Providing processo power to The Controller in publishing Load Runner were Bill Scolding (editor), David Hogan (advertisement manager) and June Mortimer (administration). Chris Winch, Harold Mayes MBE, Terry Cartwright and Richard Hease linked into the system. The corporate might of ECC Publications of 196–200 Balls Pond Road, London N1 4AQ was utilised continually. Printout by Cradley Print PLC, Warley, West Midlands. Distributed by Spotlight Magazine Distribution Limited, 01–607 6411. ISSN 0264-8369. © 1983 Load Runner.